Subject: Re: Printing with Xprinter: Getting only grayscale eps files Posted by milan majtanik on Wed, 03 Apr 2002 13:52:15 GMT

View Forum Message <> Reply to Message

```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
 <title></title>
</head>
<body>
David Fanning wrote:<br>
<br/><blockquote type="cite" cite="mid:MPG.1713806ccb49fcc998985a@news.frii.com">
 milan majtanik (<a class="moz-txt-link-abbreviated"</pre>
href="mailto:m.majtanik@fz-juelich.de">m.majtanik@fz-juelich.de</a>) writes:<br>
 <blook<br/>duote type="cite"></br>
   Hallo everybody in this group!<br><br>| have writen a small program to colect
color images from an "analyse too=<br/>br>|",<br/>br>put them on one sheet and store them in several
graphics formats (*.jpg, =<br><br> *.xjt, and ohters).<br>I have employed IDL object oriented
graphics.<br/>br>I want also to write *.eps files. Until now this is done by the Xprinter
=<br>vsbr>using the<br/>setup option 'Generic (File Only ) 'wiht EPSP-format selected.<br/>draw
the IDLgrView object to the IDLgrPrinter object.<br/>
<br/>br>=20<br/>
br>The problem is that I get *.eps
files with the images being correctly=20<br/>br>rendered,<br/>br>except for color. The images are only
grayscaled.<br><br>What I=B4m doing wrong?<br>
  </blockquote>
  <!---><br>I suspect you have a mismatch between the kinds of images<br>you
want to send to the printer and the COLOR_MODEL you<br/>
br>chose for the printer. Or, the printer
doesn't support<br/>br>24-bit color images, and you will need to use a PALETTE<br/>br>and a 2D image
with the printer. Or, the printer driver<br/>
br>doesn't support color. If the latter, you might try
using<br/>br>the clipboard object to generate your EPS
files.<br><br><br>>Cheers,<br>>David<br><br>
  </blockauote>
Hallo David, <br>
  <hr>
I have tried all combinations of color models for my printer object and images
(indexed, rgb ), <br>
under unix and linux OS  but the output is still grav.<br>
My question is: can the XPrinter option 'Generic(File Only') and EPSF selected
print colored <br>
graphic trees. If not, is there any posibility to save  a  graphics tree/view
to  an eps file? <br>
  <br>
Thanks! <br>
  <br>
Milan<br>
  <br>
  </body>
  </html>
```